

June 21, 2017

EX PARTE NOTICE

VIA ELECTRONIC FILING

Ms. Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12th Street SW  
Washington, DC 20554

Re: Wireless E-9-1-1 Location Accuracy  
Requirements, PS Docket No. 07-114

Dear Ms. Dortch:

On Tuesday, June 20, 2017, the undersigned and Fred White of LaaSer Critical Communications Corporation ("LaaSer"), Jamie Barnett of Venable LLP for LaaSer, Richard Lanahan for IBM, Chuck Spalding, NG911 Director Palm Beach County, Kent Hellebust for Comtech, and Brian McNealy for Comtech met with members of the Federal Communication Commission's ("Commission") Public Safety and Homeland Security Bureau cc'd below.

The purpose of this meeting was to update the Commission regarding recent technology improvements and test results regarding efforts to meet the Commission's goal of improving location information for 9-1-1 and public safety answering points since a previous presentation to the Commission in late 2016. Specifically, LaaSer, and IBM discussed their continuing efforts to explore improved location before routing 9-1-1 functionality, as well as hybrid data elements and supplemental location resources that could enhance location information delivered on a 9-1-1 emergency call. Numerous testing scenarios and results were discussed utilizing different types of addresses and data points. LaaSer, IBM, and Comtech discussed how this information could be used to assist public safety jurisdictions with emergency response. The details of these discussions are contained in the attached slides that were presented during the meeting.

On behalf of IBM, LaaSer, and Comtech, we appreciate the opportunity to meet with the Commission on these important matters. Should you have any questions, please do not hesitate to contact me.

Respectfully submitted,

/s/ Kim Robert Scovill

Kim Robert Scovill, Esq.  
Vice President, Legal, Regulatory, and  
Government Affairs

cc: David Furth, PSHSB  
Timothy May, PSHSB  
Michael Connelly, PSHSB  
Austin Randazzo, PSHSB  
Brenda Boykin, PSHSB  
Rasoul Safavian, PSHSB (via phone)  
Henning Schulzrinne, OSP (via phone)  
Baehzad Ghaffari, PSHSB